Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A241.71 Am5m Cop. 2



U. S. DEPT. OF AGRICULTURE
NATIONAL AGRICULTURAL LIBRARY

SEP 1 7 1964

CURRENT SEMIAL MEDUKDS

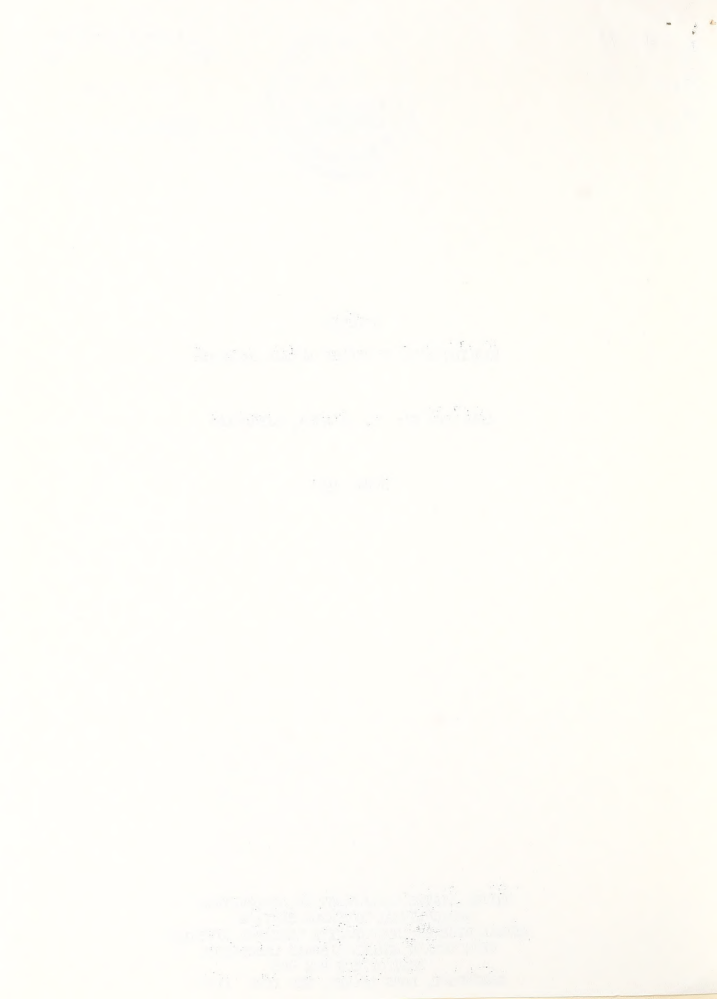
MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

COMPILED BY: B. BALASSA, LIBRARIAN

JUNE 1964

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
ANIMAL DISEASE AND PARASITE RESEARCH DIVISION
PLUM ISLAND ANIMAL DISEASE LABORATORY
POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944



EXPLANATORY NOTE

- NH CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
- UNDER DISEASE: CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
- Ş DISEASES ARE INDICATED ON THE UPPER LEFT CORNER OF EACH CARD.
- + "PIL" ON THE UPPER RIGHT CORNER INDICATES: ARTICLE APPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY.
- 5. NUMBER (#) ON THE UPPER RIGHT CORNER INDICATES: PUBLICATION IS AVAILABLE IN THE "REPRINT-FILE" UNDER THE INDICATED NUMBER.
- LIBRARY CLASSIFICATION NUMBER ON THE UPPER RIGHT CORNER INDICATES: BOOK IS AVAILABLE IN THE

0

AFRICAN HORSE SICKNESS

SHABUROV, M.S.

Study of the Abyssinian vaccine strains of

African horse sickness.

PIL

AFRICAN HORSE SICKNESS

SHARMA, G.L., DATT, N.S., and SEHGAL, C.L.

PIL

IVRI vaccine cuts down losses due to African horse-sickness.

Indian Livestock 1(1):43-44,46, 1963

Bibl.Agr.28(4):137:31691, 1964

Veterinariya, Moscow 40(10):68-69, 1963

Vet.Bull.34(5):273:1752, 1964



PIL

AFRICAN SWINE FEVER

ŗ

SF/605/0.4

African-type swine fever, in France. (Eastern Pyrennees and Brittany.)

Vet.Rec.76(20) 561, 1964

Evolution of the epizootic diseases. Epizootiology and prophylaxis.

O.I.E. 32nd General Conf. of the Committee. Report of the Director, p. 5-104, 1964

AFRICAN SWINE FEVER

CALEGON FLORAS, F.

African swine pest.

PIL

(Sp)Agricultura(Madrid) 32(378):606-609, 1963

Bibl.Agr.28(4):156:32436, 1964

AFRICAN SWINE FEVER

PIL

GASSE, H.

Prevention de l'introduction eventuelle en France de la peste porcine Africaine (Prevention of the possible introduction in France of African swine fever).

English summary.

Bull.Off.Int.Epiz.59(11-12):1867-1872, 1963



SANCHEZ BOTIJA, C., and POLO JOVER, F.

#6028

Information on some aspects of African swine fever in Spain in 1964.

Translated by Diana V. Fish (Amsterdam)

B

SZENT-IVANYI, Th.

AFRICAN SWINE FEVER

PIL

ယ္

Uber die afrikanische Schweinepest (About the African swine fever).

Mh. Vet.-Med. 19(7):257-260, 1964

AFRICAN STINE FEVER

SECULI BRILLAS, D.J., and COSTA BATLLORI, D.P.

African swine fever; its appearance in Spain

and evolution in the Province of Barcelona.

(Sp)Not.Neosan 117:7-71, 1963

Bibl.Agr.28(4):159:32528, 1964

AGALACTIA

PIL

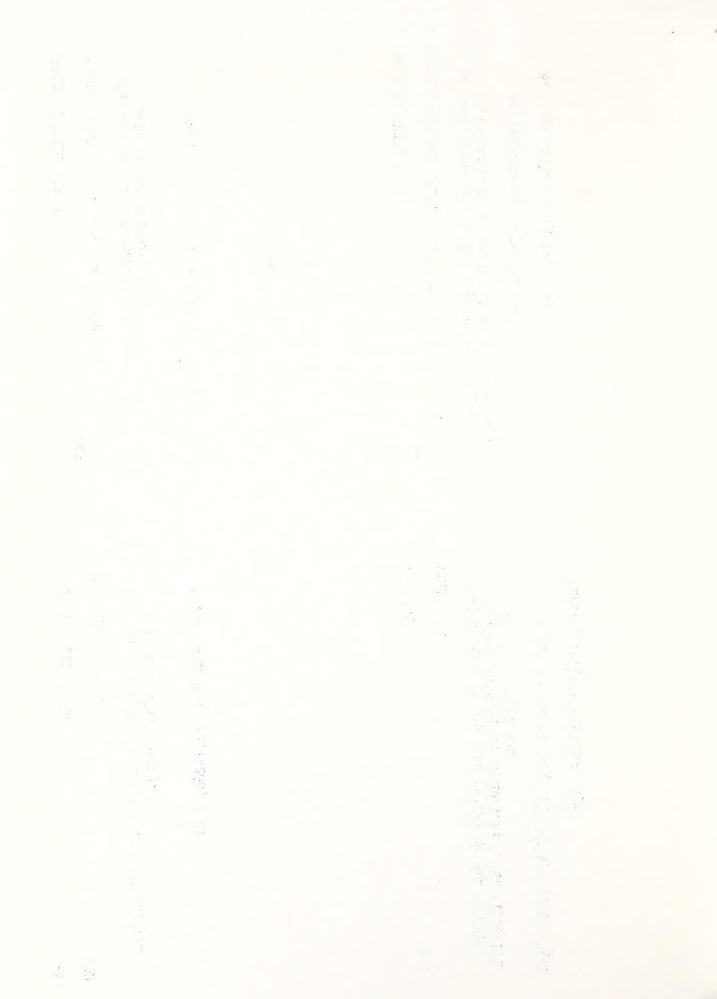
RUSETI, A.

PIL

Contribution to the preparation of the vaccine against infectious agalactia; a new effective method to check it.

(Al)B.i Shkencave Bujqesore 2(2):145-157, 1963

Bibl.Agr.28(4):152:32284, 1964



-4-

SF/605/0.4

Evolution of the epizootic diseases. and prophylaxis. Epizootiology

of the Director, p.5-104, 1964. 32nd General Conf. of the Committee. Report

BOVINE PLEUROPNEUMONIA

HUDSON, J.R.

Contagious bovine pleuropneumonia: work in relation to the eradication campaign. Laboratory

Aust.Vet.J.40(3):95-98, 1964

BOVINE PLEUROPNEUMONIA

#6022

FAO

Report of the second meeting of the FAO/OIE/CCTA 1964. 26p. monia held in Muguga, Kenya, 17-22 February expert panel on contagious bovine pleuropneu-Rome, Italy.

Meeting Report AN 1964/1

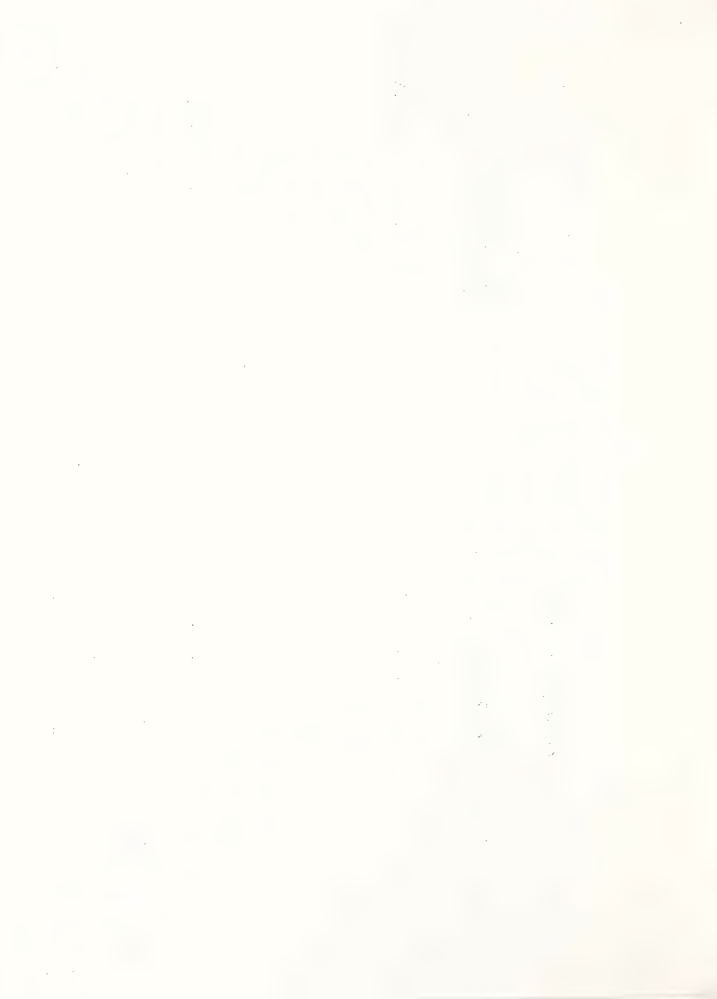
BOVINE PLEUROPNEUMONIA

PIL

MULHEARN, C.R.

Bovine contagious pleuropneumonia: of eradication in Queensland. Some effects

Aust. Vet. J. 40(3):89-94, 1964



SF/605/0.4

Studies and research.

O.I.E. 32nd General Conf. of the Committee. Report of the Director, p. 108-121, 1964.

FOOT-AND-MOUTH DISEASE

BORGEN, H.C., and SCHWOBEL, W.

PIL

-5-

A plaque marker of type C foot-and-mouth disease virus strains from a porcine epizootic.

Nature(Lond.)202(4935):932-933, 1964

FOOT-AND-MOUTH DISEASE

BOCHAROV, D.A.

PIL &

In the foot-and-mouth disease focus: A complex of veterinary-sanitary measures (Vochage yashchura: Kompleks veterinarno-sanitarnykh meropriyatii).

English translation - OTS TT-64-13697

Bibl.Agr.28(4):114:30860, 1964

Veterinariya 40(11):63-65, 1963

FOOT-AND-MOUTH DISEASE

PIL

BORN, J.M. Van Den

The prevention of exotic foot-and-mouth disease.

(Du)Tijdschr.v.Diergeneesk.88(25):1954-1961, 1963

Bibl.Agr.28(4):114:30863, 1964



The campaign against S.A.T. 1 type foot-and-mouth towards the fund established by FAO...) disease. (U.K.'s contribution so far ±245,000-

Vet.Rec.76(20):561, 1964

PIL

6

FOOT-AND-MOUTH DISEASE

DIMITROV, N.

Epizootiology, prophylaxis and control of footand-mouth disease.

(Rus)Mezhdunarod.Sel'skokhoz.Zhur.4:51-54, 1963

Bibl.Agr.28(4):114:30883, 1964

FOOT-AND-MOUTH DISEASE

PIL

CASTAGNOLI, Benito

Tavola a colori: Cuore di suino - Afta Epizootica. died from foot-and-mouth disease.) (Color photography of the heart of a pig which

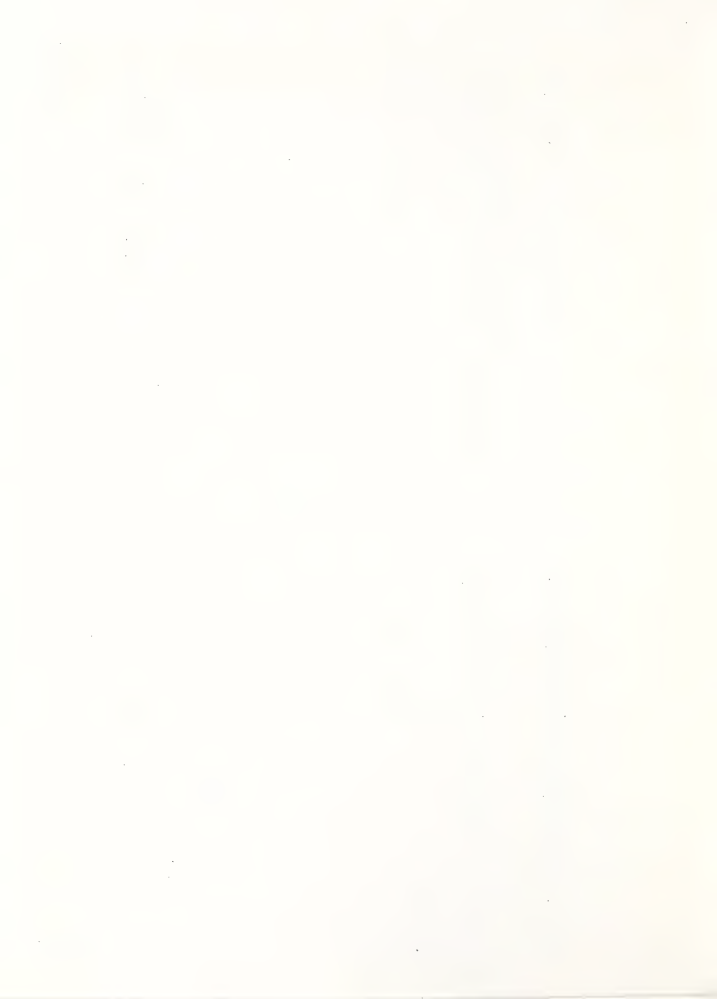
Zooprofilassi 19(3):113-115, 1964

FOOT-AND-MOUTH DISEASE

SF/605/0.4

Evolution of the epizootic diseases. and prophylaxis. Epizootiology

of the Director, p. 5-104, 1964. O.I.E. 32nd General Conf. of the Committee. Report



Postvaccinal immunity to foot-and-mouth disease of young cattle.

(Rus) Veterinariya 40(11):30-31, 1963

Bibl.Agr.28(4):126:31299, 1964

FOOT-AND-MOUTH DISEASE

KRASNOSHCHEKOV, V.A., and USTENKO, V.S.

PIL

-7-

Aerosol disinfection of animal buildings in foot-and-mouth disease.

Trudy Vsesoyuz.Inst.Vet.Sanit.18:143-156, 1962

Vet.Bull.34(5):269:1725, 1964

FOOT-AND-MOUTH DISEASE

MANNINGER, Rezso

Some results of the research work concerning the acute infectious diseases. (FMD on p. 39)

Text in Hungarian

Photoprint from the Jubilary Yearbook of the College of Veterinary Science, Budapest, 1962, p. 25-43.

FOOT-AND-MOUTH DISEASE

KOUBA, V.

PIL

Contribution to the clinical picture of footand-mouth disease in cattle.

(Cz)Veterinarstvi 13(9):408-415, 1963

Bibl.Agr.28(4):127:31345, 1964

#6029



RAMPICHINI, L.

Biochemical and histochemical studies on glossitis in spontaneous and experimental foot-and-mouth disease in cattle.

Vet.Ital.14:965-979, 1963

Vet.Bull.34(5):270:1727, 1964

FOOT-AND-MOUTH DISEASE

SARAIVA, D., and MOHRDIECK, B.W.

PIL

4

Freeze-dried foot-and-mouth disease virus. Some results of its use in complement fixation

tests.

Rev.Fac.Agronom.Vet.,Porto Alegre 5:301-308, 1962

Vet.Bull.34(5):270:1732, 1964

FOOT-AND-MOUTH DISEASE

RIVENSON, Scholein

La investigacion y la fiebre aftosa (The investigation of foot-and-mouth disease).

De la Revista Productores Rurales 4(11): November 1963

FOOT-AND-MOUTH DISEASE

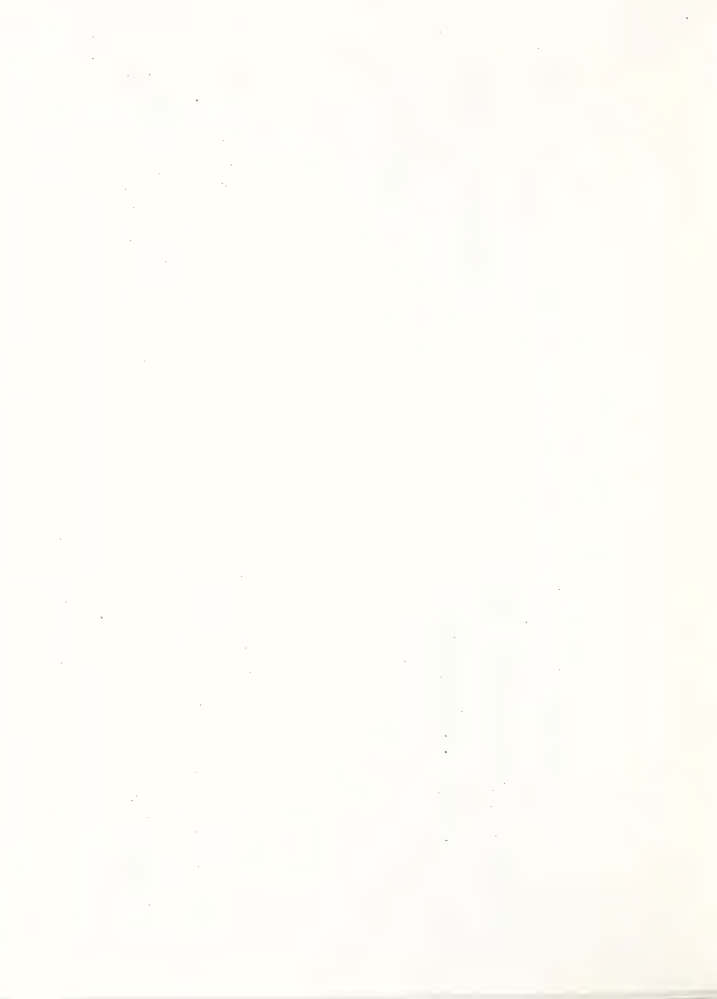
#6023

SEIBOID, H.R., COTTRAL, G.E., PATTY, R.E., #
and GAILIUNAS, P.

Apparent modification of foot-and-mouth disease virus after prolonged residence in surviving cells.

Amer.J.Vet.Res.25(106):806-814, 1964

PIL &



RIND RPIST

Studies and research.

O.I.E. 32nd General Conf.of the Committee. Report of the Director, p. 108-121, 1964.

SF/605/0.4

held at Bathurst, Gambia, during the period 24-26 March, 1964.

C.C.T.A. Joint campaign against rinderpest (J.P.15).

PIL(Circ.File)

-9-

Meeting to plan phase III. This meeting was

I.B.A.H.Inf.Leaflet 12(24), April 1964

FOOT-AND-MOUTH DISEASE

YUSUPOV, O. Yu.

PIL

Effect of vaccines against anthrax, foot-and-mouth disease and emphysematous carbuncle of immunoagainst brucellosis. logical reaction of cattle and sheep inoculated

(Rus)Veterinariya 40(11):34-36, 1963

Bibl.Agr.28(4):131:31487, 1964

RINDERPEST

PIL(Circ.File)

Diseases of wildlife in Kenya (1961-1962).

I.B.A.H.Inf.Leaflet 12(27), April 1964



SF/605/0.4

Evolution of the epizootic diseases. Epizootiology and prophylaxis.

O.I.E. 32nd General Conf.of the Committee. Report of the Director, p. 5-104, 1964.

RINDERPEST

SF/605/0.4

Studies and research.

O.I.E. 32nd General Conf. of the Committee. Report of the Director, p. 108-121, 1964.

TESCHEN DISEASE

BOGEL, K., and MAYR, A.

-10-

Untersuchungen uber die Chloroformresistenz der Enteroviren des Rindes und des Schweines (Studies on the resistance of cattle and pig enteroviruses to chloroform).

English summary
English translation

Zbl. Vet. - Med. 8(9): 908-922, 1961

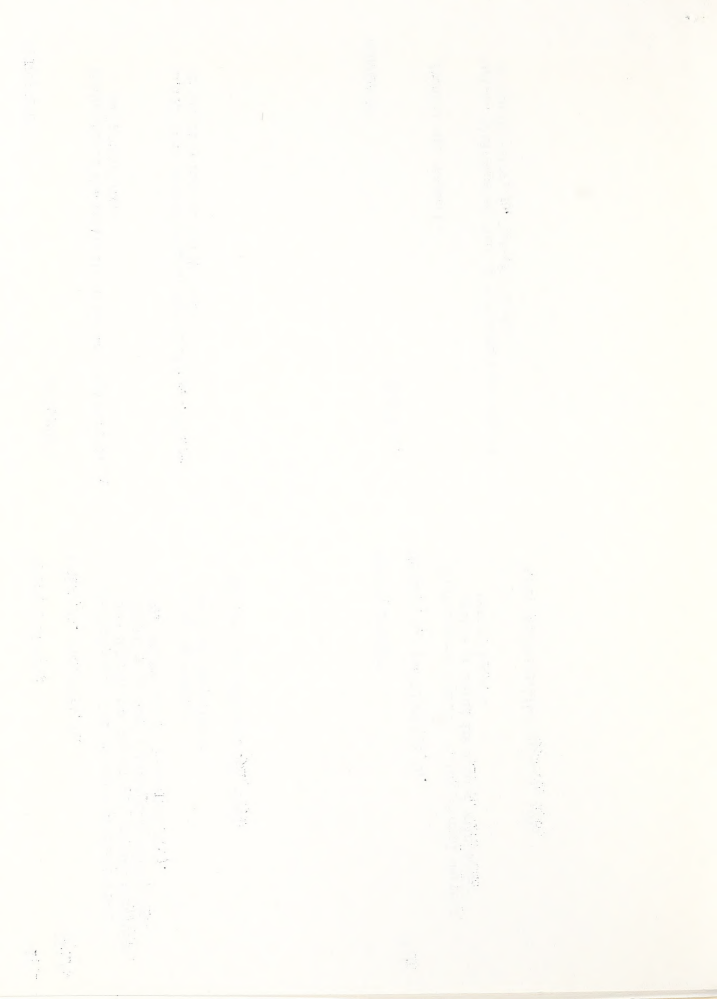
TESCHEN DISEASE

SIBALIN, M., and WINQVIST, G.

PIL

Histological changes in the central nervous system of swine inoculated with some enteroviruses.

Acta Vet.Scand.4(4):395-403, 1963



-11-

BURNET, F.M., KEOGH, E.V., and LUSH, Dora

The immunological reactions of the filterable viruses.

Aust.J.Exp.Biol.&Med.Sci.15(Suppl.to Part 3): 231-368, 1937.

MISCELLANEOUS

HUCK, R.A.

PIL

The classification of viruses.

Vet.Bull.34(5):239-253, 1964

